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Annual Performance Report

2014-15

Connecticut Inland Fisheries

# Trout Stocking



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**State of Connecticut**  
**Department of Energy and Environmental Protection**  
**Bureau of Natural Resources**  
**Inland Fisheries Division**



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Project: Coldwater Management  
Job 3: Trout Stocking

Period Covered: April 1, 2014 to March 31, 2015

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Date Submitted: **March ??, 2015**

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Cover photo: A pair of beautiful Rainbow Trout and streamside fiddleheads by chashcc@aol.com.

## Summary

*The Connecticut Department of Energy and Environmental Protection (DEEP) Inland Fisheries Division (IFD) stocked 718,206 catchable size (>6-inches) trout during 2014. Public stocking maps were updated and made available via the DEEP IFD website. For one week during the month of January, staff from fish hatchery and management programs met to participate in a “LEAN” event to determine potential ways to improve efficiencies at the three state fish hatcheries: Quinebaug, Burlington and Kensington. Work continued on refining the stream trout stocking assessment (RASTA) protocol. This year stocking sites were visited, assessed, and ranked on all (115) streams stocked in the eastern portion of the State in an effort to assess allocations, and improve stocking efficiency, angling access and angling opportunities. IFD staff will review the rankings for each site and make decisions regarding future stockings at each location. During site visits it became evident that public access to some stocked locations has recently been prohibited and stocking is no longer deemed appropriate in these areas. At other locations, public access and ownership were found to be questionable and further investigation is required. As part of the continuing program to update and replace the aging fleet of hatchery trucks, a third new stocking truck (purchased with state funded capital improvement monies) will be housed at Quinebaug hatchery.*

## Background

Trout are a highly sought-after gamefish in Connecticut, attracting over 1.2 million fishing trips per year (USFWS 2013). The majority of this fishing activity can be attributed to hatchery production of trout and stocking by IFD. Three species of trout (Brook, Brown, and Rainbow), one hybrid trout (“Tiger” which is a Brown Trout and Brook Trout cross), and two species of salmon (Atlantic and Kokanee – a landlocked form of the anadromous Sockeye Salmon) are raised in the hatchery system. Special strains of Brown Trout (i.e. Cortland, Iijoki, Survivor, and Seeforellen) are also raised for specific management objectives and programs (i.e. the Coldwater Lakes Management, Farmington River, Housatonic River, Wild Trout, and Sea-run Trout Jobs). Each year, nearly 700,000+ catchable-sized trout are produced, which includes 2,000 - 4,500 broodstock trout (2-10 lbs. each). An additional 1,000 -1,500 broodstock Atlantic Salmon (3-20 lbs. each), 400 broodstock Seeforellen Brown Trout (10-20 lbs. each), 300,000-400,000 Brown Trout fry, and 150,000-200,000 Kokanee Salmon fry are also provided by the State’s hatchery system for annual distribution. Over 400 truck-runs are required annually to stock these fish into approximately 200 rivers and streams, and 100 lakes and ponds; the vast majority of which are done within a short, three month window (March-May). Stocking of trout and salmon (Atlantic and Kokanee) requires determining proper allocation of fish, logistical planning, timely scheduling, extensive coordination, and accountability. The large commitment of personnel and high level of coordination (between fish management, hatchery, and



environmental law enforcement staff) required to complete this Job has necessitated high levels of oversight and development of efficiencies. Automation of stocking schedules, stocking location maps, annual distribution reports, and historical stocking records have further improved efficiencies and standardized the statewide process.



*Trout are transported to stream side via hatchery truck and in some instances volunteers help distribute the fish by float stocking fish throughout high quality habitat. Photo by: IFD staff*

Continued improvements to existing procedures for scheduling and distribution are on-going. As was reported by Orciari et al. (2011), an experimental protocol (formerly known as the CT Rx method) to quantitatively rank the relative importance of all of Connecticut's stocked waters was developed. This ranking system, now called the "Ranking of All Stocked Trout Areas" (RASTA), is currently being refined, and should serve as a useful tool for assessing current trout stocking allocations. Additionally, it could provide a documentable means of determining future changes to trout stocking locations.



*Atlantic salmon being stocked in the Shetucket River. Photo by: Chris McDowell*

Six objectives currently exist for the Trout Stocking job:

1. Distribute trout and salmon produced at State hatcheries to areas that can support salmonids, promote fishing opportunities, and are accessible to the general public.
2. Produce the Annual Fish Distribution Report, an annual report listing the allocation of all fish stocked by location, and maintain a continual allocation record for each stocked area (Historical Stocking Record).
3. Update stocking maps and provide to public through the DEEP website.
4. Utilize angler usage data obtained from the Stream Angler Survey (F57-R33, Study 1, Job 2), and Lake Angler Survey (F57-R33, Study 2, Job 2) to make informed management decisions

regarding trout allocations.

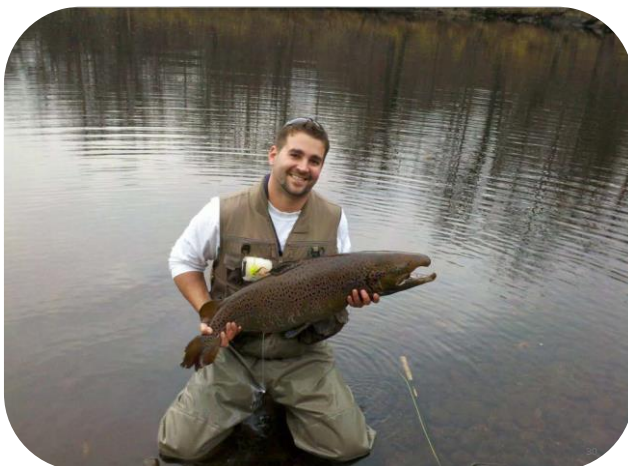
5. Develop and continually refine a quantitative means of ranking the relative importance of each stocked area, and use this to guide allocation of fish.
6. Work cooperatively with hatchery staff to ensure all Fish Management objectives are met.  
**The purpose of Job 3** is to provide an accurate, historical record of trout stocking, enhance fishing opportunities by continually assessing allocations of stocked salmonids (trout, Kokanee Salmon, and broodstock Atlantic Salmon), and improve the trout distribution process statewide. This report summarizes the work involved in distributing those fish during 2014.

## Approach

Trout and broodstock Atlantic Salmon stocking is planned, coordinated, and scheduled for all suitable inland waters of the State (Orciari et al. 2011). The number of broodstock Atlantic Salmon is apportioned evenly between the eastern and western portions of the state to provide a limited, but popular recreational, sport fishery. See the Wild Trout (F57-R33, Study 1, Job 4), Coldwater Lakes Management (F57-R33, Study 1, Job 7), and Sea-run Trout Job (F50-D34 Job 4) reports for stocking practices of Brown Trout fry, Kokanee Salmon fry, and Sea-run trout respectively. Special



*Trout being stocked by IFD's Burlington State Fish Hatchery staff.*



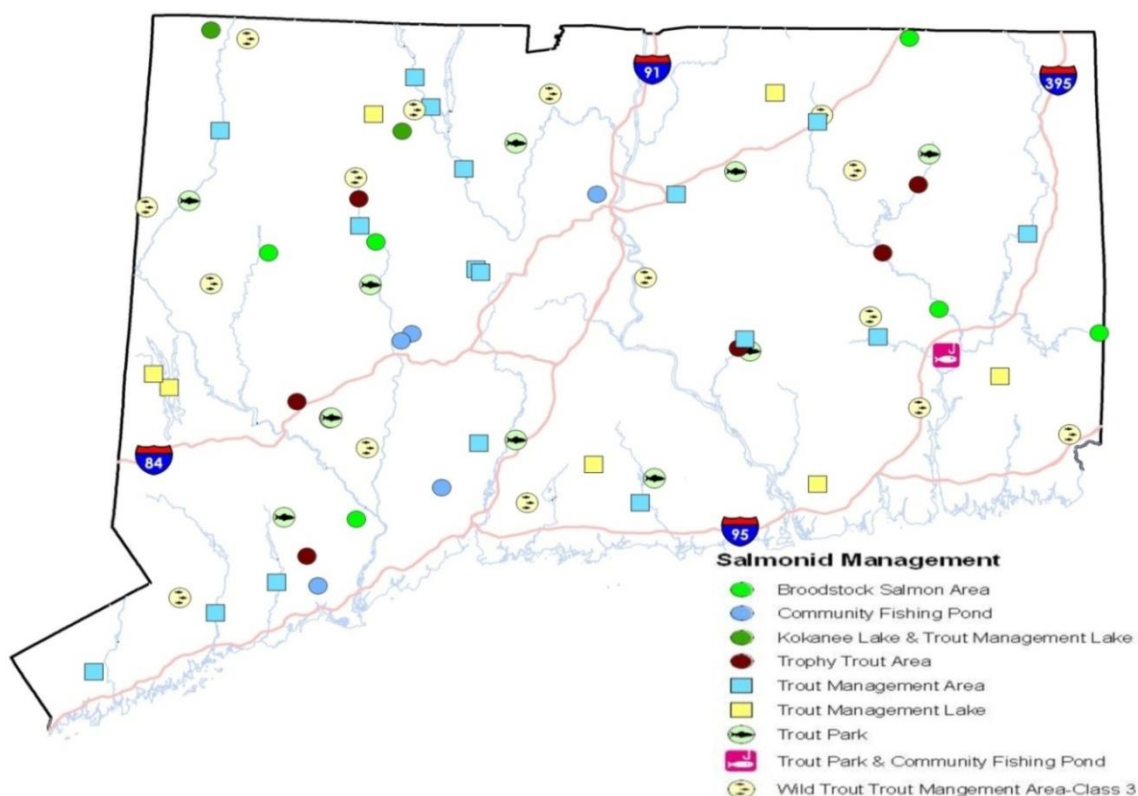
*A nice Kensington Hatchery-raised broodstock Atlantic Salmon caught from the Shetucket River by Brandon Belair in 2013.*

management areas (Figure 1) receive prescribed allocations of trout, specifics of which can be found in Orciari et al. (2011).

The annual fish distribution report is produced and made available through the DEEP IFD website:

[http://www.ct.gov/deep/lib/deep/fishing/general\\_information/fishdistributionreport.pdf](http://www.ct.gov/deep/lib/deep/fishing/general_information/fishdistributionreport.pdf)

Stocking maps are updated as needed to reflect the most current stocking locations. Changes in locations and access for the general public are now available through the DEEP IFD website for all river/stream locations where catchable trout are stocked ([www.ct.gov/deep/troutstockingmaps](http://www.ct.gov/deep/troutstockingmaps)).



**Figure 1.** Locations of specialty areas stocked with trout and salmon. Refer to the 2015 Angler's Guide for specific regulations for each area.

“LEAN” is a highly acclaimed, international method in the business and manufacturing realm for eliminating waste and improving efficiencies. The principles of “LEAN” thinking are also applicable to government services and programs. DEEP was the first state agency in CT to incorporate the “LEAN” process for evaluating and developing greater efficiencies in services and programs. In 2009, IFD was the first in the nation to apply the “LEAN” methodology to a state agency, fish distribution program. For one week during the month of January 2014 staff from the fish hatcheries and management programs met to review current fish production capabilities, compare production costs to other states’ operations and determine if greater efficiencies and cost-saving measures could be instituted at the three state fish hatcheries: Quinebaug, Burlington and Kensington.

The RASTA system was previously developed to assess the current allocations of trout stocked in lakes and ponds, and to help determine future allocations based on quantifiable and “best professional judgment” parameters (see Orciari et al. 2011 for scoring of qualitative factors). A similar assessment was also used by Orciari et al. (2011) to evaluate trout allocations in a handful of Connecticut’s rivers and streams, but is currently being refined. Measurable parameters such as length of stream section stocked, and number of stocking points are updated using ArcGIS. Additional parameters such as census information, population density and proximity to other stocked trout resources will be evaluated and incorporated. In addition, stream trout stocking locations throughout the State are in the process of being evaluated and ranked to assess fishing opportunities and angling access. Stocking sites are evaluated by visiting stocking locations with a team of fish management staff (minimum of 2) and ranking each site under the following categories: 1) Land ownership (public, open space, or private), 2) Stocking Difficulty/Safety (the ease or difficulty of physically carrying/moving nets and buckets of trout, by staff, from the stocking truck, and safely releasing them into the water). Traffic volume/control, road crossings, bank steepness and substrate, and distance from the parking location to the edge of the stream are taken into consideration), and 3) Public Access for the fishing community (parking availability, approximate number of safe parking locations, proximity of the waterbody to parking, ease or difficulty of accessing the water or shoreline fishing area, ease or difficulty of recognition by anglers, of each individual site, as a publically accessible fishing area, IFD signage designating the area for standard or special management, etc.).

## Key Findings

A total of 718,206 catchable-size (>6 inches) trout, 438,600 Brown Trout fry and 162,000 Kokanee Salmon fry was stocked in 2014 (2014 Fish Distribution Report, Appendix 1). The number of catchable trout was slightly lower compared to the five year average (2008-2013 average = 722,775). Of the total trout stocked, 40.6% were released into lakes and ponds, and 59.4% were released into rivers and streams. Size composition for catchable trout was 7.8% yearlings (6-9 inches), 82.6% adults (9-12 inches), 8.7% large-size trout (>12 inches), and <1% specialty trout (i.e. broodstock >16 inches). Species composition was 55.8% Brown Trout, 30.2% Rainbow Trout, 13.1% Brook Trout, and <1% “Tiger” Trout.

For the first time, combined statewide preseason, in-season, and late-season trout stocking schedules were completed. Prior to this year, the eastern and western districts utilized separate stocking schedules. This year, district schedules were combined into one file to expedite



stocking and improve communication between the three state trout hatcheries and fish management staff.

Trout stocking began on February 24 in lakes and ponds. This was only possible with assistance from CT DEEP's Engineering and Field Support Services Division, CT DEEP's State Parks and Public Outreach Division staff, and private water company staff who cleared snow at state and water company boat launches so hatchery trucks could gain access adjacent to frozen waterbodies. In addition to stocking for Opening Day 2014, 12,500 Rainbow Trout were stocked in early February into 15 lakes statewide (Bashan Lake, East Haddam; Beach Pond, Voluntown; Black Pond, Middlefield/Meriden; Black Rock Pond, Watertown; Crystal Lake, Ellington; Gardner Lake, Salem/Bozrah; Highland Lake, Winchester; Mashapaug Lake, Union; Mt. Tom Pond, Litchfield/Washington; Squantz Pond, New Fairfield/Sherman; Stillwater Pond, Torrington; Tyler Lake, Goshen; Waumgumbaug Lake, Coventry; West Hill Pond, Barkhamsted/New Hartford; West Side Pond, Goshen) to take advantage of the exceptional, ice conditions and facilitate required emergency maintenance at Quinebaug hatchery.

Due to deep snow, icy banks, frozen rivers and streams, and late-season snow storms IFD staff had no option but to continue stocking frozen lakes and ponds through mid-March. Streams that were normally stocked earlier in the year were largely inaccessible due to the unrelenting winter. Even after the ice and snow melted, high flow events further hampered stream stocking efforts. Additionally, numerous (~50+) stocking runs had to be postponed throughout the early stocking season because of late winter ice/snow storms and a few truck breakdowns. At one point, mid-way through the pre-season stocking schedule, IFD was running 3 weeks behind schedule. Many waterbodies had to be stocked on weekends (both Saturdays and Sundays) and a holiday (Good Friday). On numerous occasions drivers returned from a stocking run, reloaded trucks and performed a second run before day's end. All normally stocked waterbodies were completed by Opening Day. In-season stocking was successfully completed by May 23<sup>rd</sup>.

Approximately 54.3% of all trout were stocked during pre-season (February 24<sup>th</sup> to before Opening Day; third Saturday in April), 31.1% were stocked in-season



*IFD Seasonal Resource Assistant Chris Finch stocking trout through the ice at Gardner Lake in early February 2014.*



(Opening Day to June), and 14.6% during late-season (June through December). Based on initial insights from hatchery staff regarding reduced access, usage or stream flows, and upon review by Fish Management staff, these eight locations were removed from the trout stocking program in 2014; (Bigelow Brook inside Bigelow Hollow State Park, Union; Button Ball Brook, Chaplin; Cedar Swamp Brook, Stafford; Bald Mountain Pond, Somers; Johnson's Brook, South Windsor; Broad Brook, East Windsor; Buckhorn Brook, Enfield; Enders Pond, Granby).

During fall 2014, 1,245 broodstock Atlantic Salmon raised at the Kensington State Fish Hatchery (Berlin, CT) were stocked into the following waterbodies: Naugatuck River (504 fish), Shetucket River from the Scotland Dam to Occum Dam (354 fish), Beach Pond (125), Mount Tom Pond (137 fish), and Crystal Lake-Ellington (125 fish). In addition, during November and December of 2014, 7,000 adult brown trout and 26,000 adult rainbow trout were distributed equally between lakes on the eastern and western sides of the state, in order to reduce the over-winter carrying capacity of the Quinebaug State Fish Hatchery. Also of note was the December stocking of 400 very large (avg. weight of 15lbs.) broodstock Seeforellen brown trout in a select number of lakes east and west.

For specific information regarding Brown Trout, Kokanee Salmon fry and Sea-run Trout stocking, see the reports for Wild Trout (F57-R33, Study 1, Job 4), Coldwater Lakes Management (F57-R33, Study 1, Job 7) and Sea-run trout (F50-D34 Job 4), respectively.



*A Kensington Hatchery raised Atlantic salmon being stocked into the Shetucket River in November 2014, by Thames Valley Trout Unlimited Stocking Coordinator Ray Shafer. Photo by: Charles McCaughtry.*

The annual Fish Distribution Report was completed and will be available to the public in February 2015. This report not only includes the distribution of salmonids, but also includes information regarding the release of other fish species managed by IFD (i.e. Walleye, Channel Catfish, Northern Pike, clupeids, Sea-run trout, and Atlantic Salmon) throughout the State.

Other noteworthy accomplishments during 2014 included updates to public stocking maps; updates to trout stocking coverages in ArcGIS; and continued work to refine and

update the stream RASTA protocol by visiting, assessing, and ranking current stocking locations in eastern, CT. Recent RASTA work involved visits to 990 stream stocking sites on 115 streams in the eastern portion of the State. Each stocking location was ranked under the categories described in the 'Approach' section of this document. Important findings include changes to property ownership (a number of stocking points under private ownership were found to be newly posted with 'No Trespassing' signs), and some sites are no longer suitable because of a high volume of vehicular traffic and safety concerns or little to no parking/access, and concerns about stocking on top of wild trout populations. It was also found that there are questions regarding ownership rights for several stocking locations. Recommendations regarding each ranked site will follow after further discussion among IFD staff. Additionally, this process will require some research into those locations where property ownership is in question.

In January of 2014, IFD fisheries management and hatchery personnel participated in a second "LEAN" event, this time focused on the production portion of the hatchery process (in 2008 IFD fisheries management and hatchery personnel participated in a "LEAN" event regarding the distribution portion of the hatchery process). Budgetary constraints, along with retirements of key managerial staff and a significant turn-over of other staff within the state hatchery system, have forced the IFD to re-think how we are currently "doing business" and find ways to improve efficiencies now and in the future. Unlike many other state services, the fish hatchery system is more closely aligned to a "manufacturing process" i.e. raw materials (fish fry and food) come in, and finished products are produced (stockable size trout) and shipped "out the door". Besides producing catchable size trout for anglers, the state hatchery system supports approximately 175 schools with trout and salmon fry for the Trout in the Classroom and Salmon in the Schools programs. With guidance and oversight from Fred Shamburg (*Leanovations*), the IFD staff worked resolutely throughout the week to develop a host of cost-savings, and quality control measures, such as 1) developing SOP and business plans for each of the hatcheries; 2) reducing avian predation on trout at Burlington hatchery (with a minimum cost savings of ~\$10,000/year); 3) developing and implementing a fish fin quality assessment index to provide a tool for evaluating and improving the physical appearance of fish produced in the hatcheries; 4) initiating efficiencies in feed deliveries at the hatcheries; 4) infrastructure and capital improvements at all three facilities; 5) purchasing new, modernized equipment for feeding, grading and handling fish to reduce time and labor. Work is now underway to institute the recommendations from the LEAN event.

Finally, in 2014 another new hatchery truck was purchased. This truck was purchased using State funded capital improvement monies. This truck has nearly twice the carrying capacity of any of the other trucks currently in use in the

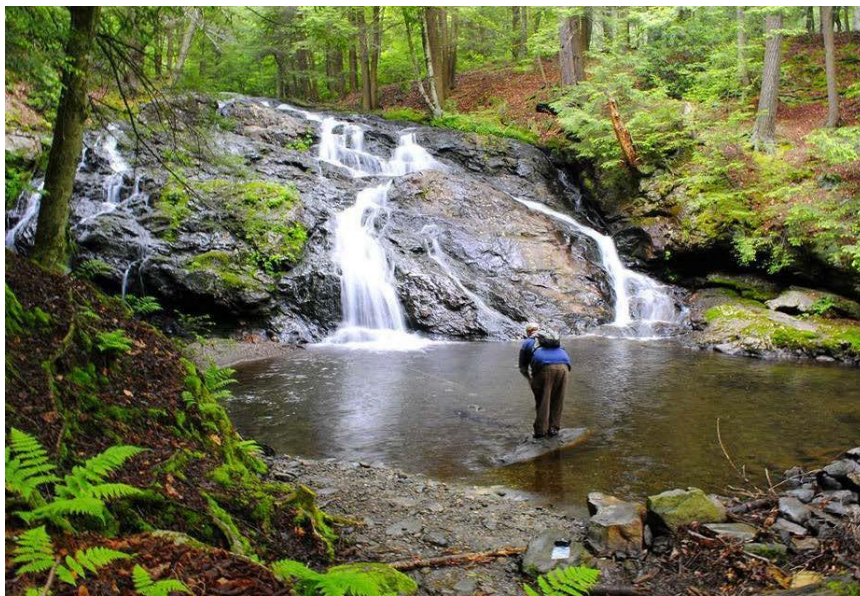


**The Fish Production Lean Team.** From left to right, Bill Hyatt, Pete Aarrestad, Chris McDowell, Tim Barry, Brian Eltz, Jamie Hays, Colleen Giannini, Rick Van Nostrand, Doug Beaulieu, Al Sonski, Bryan Decker and Joe Ravita.

hatchery truck fleet. The tanks have a greater holding capacity due to their larger size/weight rating, better insulation and use a bottled oxygen aeration system. The truck will be available for use during the spring 2015 stocking season, and will be housed at Quinebaug Valley State Fish Hatchery (Central Village, CT). A request has been submitted for the purchase of another new hatchery truck for the Kensington Hatchery (Kensington, CT) to replace the current 14 year old vehicle. If purchase is approved, this truck would likely be available late 2015 or sometime in 2016 for use.

## Discussion

In an effort to assess current allocations and potentially improve trout stocking and angling, the IFD continued a detailed evaluation of ways to improve the process and ensure that stocked trout are distributed equitably and are accessible for all of the state's anglers. This year, public trout stocking maps were updated as needed to address angler concerns and changes in access. Ongoing refinements to the RASTA protocol have been beneficial in improving stocking efficiencies. Results from site evaluations completed in both eastern and western CT suggest that land ownership has changed drastically along some rivers and streams, especially in the lower counties of western Connecticut, and certain streams in eastern Connecticut. These changes, along with negative attitudes towards allowing angler access, indicate that many of these sites/locations may no longer warrant the stocking of publicly supported resources, such



*Brook trout fishing on a quiet stream in the northwest corner. Photo submitted by: Timothy Sheffield.*

as trout. IFD staff needs to research DEEP files for information on permanent angling easements and fishing lease agreements, and review property ownership at many of these locations. This research will help guide

future decisions on whether to discontinue stocking at specific sites or in some cases along entire stretches of rivers, and whether to re-allocate stocking numbers within a given river system or to other areas.

The majority of the current fleet of hatchery trucks is on average, greater than 10 years old and in need of updating. Transport tanks and aeration systems on the majority of the current trucks were designed in the 1940's and have not kept up with industry standards and modernization. The purchase of a third new truck with transport tanks/aeration system was a positive step in improving the efficiency of the trout distribution system statewide.

## Recommendations

- Review all river/stream stocking sites in Connecticut and incorporate site evaluation criteria to refine the RASTA evaluation for stocked rivers and streams statewide.
- Review the rankings from the stocking site assessments and make decisions regarding stocking allocations or the removal of some stocking locations.
- Review DEEP files to research permanent easements and angler access lease agreements.
- Research property ownership and public access of questionable stocking sites in western Connecticut.



- In selected locations, review past stocking practices along with angler survey information to determine appropriate trout stocking allocations.
- Review and evaluate individual river/stream stocking sites in both eastern and western CT once every five years.

## Expenditures

Total Cost:	\$???,???
Federal Share:	\$??,???
State Share:	\$??,???

## References

- Orciari, R.D., T. Barry, N. Hagstrom, G. Leonard, E. Machowski, C. McDowell, K. Vensel, and J. Bender. 2011. Study 1 Coldwater fisheries management, Job 4 Trout Stocking. Connecticut Department of Environmental Protection, Bureau of Natural Resources, Inland Fisheries Division, Hartford, CT.
- USFWS. 2013. 2011 national survey of fishing, hunting, and wildlife-associated recreation-Connecticut. U.S. Department of the Interior, U.S. Fish and Wildlife Service, and U.S. Department of Commerce, U.S. Bureau of the Census. Washington, D.C.

## Acknowledgements

Many thanks go to the hatchery staff for their efforts in producing, transporting, and stocking this important product. Special thanks goes to CT DEEP's Engineering and Field Support Services Division, CT DEEP's State Parks and Public Outreach Division and Water Company staff for assistance with providing access to areas that required snow removal in the early spring. Additional thanks goes to all DEEP Inland Fisheries permanent staff as well as our Seasonal Resource Assistants: Andrew Bade, Mats Clark, Ian Croci, Megan Cruz, Jenifer Dupuis, Chris Finch, Matt Goclowski, Brooks Kolhi, Eric Lindquist, Kathleen Parillo, Alan Russo, Matt Smith, and Shalyn Zappula, and the many volunteers that assisted with the distribution of the trout. Special thanks to Pete Aarrestad, and Bill Hyatt for reviewing the document and to the U.S. Fish and Wildlife Service, Federal Aid in Sport Fish Restoration for providing funding.

## Appendices

### Appendix 1. Distribution report for catchable-size trout in 2014.

Name	Town	Brown Yrlg.	Brook Adult	Brown Adult	Rainb. Adult	Brown >12"	Rainb. >12"	Tiger Hybrid	Trout SBS	Total Trout
<b>Community Waters (12)</b>										
Beaver Park Pond/Lagoon	New Haven	0	240	360	480	0	0	75	0	1,155
Birge Pond	Bristol	0	295	420	550	0	0	50	0	1,315
Bunnells Pond (Beardsley Park Pond)	Bridgeport	0	500	500	845	0	0	50	5	1,900
Freshwater Pond	Enfield	0	0	200	0	0	0	0	0	200
Keney Park Pond	Hartford	0	200	425	485	0	0	75	5	1,190
Lake Wintergreen	Hamden	0	250	500	705	0	0	50	10	1,515
Mirror Lake (Hubbard Park Pond)	Meriden	0	300	450	615	0	0	50	0	1,415
Mohegan Park Pond*	(Mohegan Park Pond is also a Trout Park. It's allocation is shown below*)									
Pickett's Pond	Derby	0	300	100	340	0	0	0	0	740
Rowan's Pond (Butternut Park Pond)	Middletown	0	120	180	240	0	0	75	0	615
Stanley Quarter Park Pond	New Britain	0	265	390	515	0	0	75	0	1,245
Upper Fulton Park Pond	Waterbury	0	150	200	540	0	0	0	5	895
<b>Trout Management Lakes (9)</b>										
Amos Lake	Preston	0	0	7,044	200	0	0	0	0	7,244
Candlewood Lake	Sherman	0	100	10,500	670	0	0	75	0	11,345
Crystal Lake	Ellington	0	0	2,100	6,429	1,000	0	0	0	9,529
East Twin Lake	Salisbury	0	2,600	4,285	3,900	0	0	0	50	10,835
Highland Lake	Winchester	0	0	9,474	4,400	1,350	0	0	50	15,274
Quonnipaug Lake	Guilford	0	0	1,762	1,439	0	0	0	0	3,201
Rogers Lake	Lyme, Old Lyme	0	0	4,334	1,650	0	0	0	0	5,984
Squantz Pond	New Fairfield, Sherman	0	0	5,000	3,650	500	0	0	50	9,200
West Hill Pond	Barkhamsted, New Hartford	0	2,000	6,825	4,400	1,000	0	0	80	14,305
<b>Trout Park Ponds (9)</b>										
Black Rock Pond	Watertown	0	500	1,453	3,085	330	0	300	20	5,688
Day Pond	Colchester	0	0	435	3,142	0	0	0	20	3,597
Great Hollow Pond	Monroe	0	510	1,260	2,240	335	0	300	20	4,665
Mohegan Park Pond	Norwich	0	0	1,000	3,049	0	0	0	11	4,060
Schreeder Pond	Killingworth	0	140	1,798	1,472	0	0	0	4	3,414
Southford Falls Pond	Oxford, Southbury	0	350	1,405	2,070	0	0	250	20	4,095
Stratton Brook Park Pond	Simsbury	0	450	923	1,565	0	0	150	15	3,103
Valley Falls Park Pond	Vernon	0	0	175	3,707	0	0	0	18	3,900
Wharton Brook Pond	Wallingford	0	350	1,650	2,465	335	0	350	15	5,165

Name	Town	Brown Yrlng.	Brook Adult	Brown Adult	Rainb. Adult	Brown >12"	Rainb. >12"	Tiger Hybrid	Trout SBS	Total Trout
<b>Lakes with No Special Management (77)</b>										
Angus Park Pond (aka Eastbury Pond)	Glastonbury	0	0	552	1,100	0	0	0	0	1,652
Baldwin Pond	Meriden	0	100	200	350	0	0	0	0	650
Ball Pond	New Fairfield	0	150	1,530	450	0	0	0	0	2,130
Bashan Lake	East Haddam	0	0	1,000	1,050	0	0	0	0	2,050
Baummer Pond	Naugatuck	0	250	100	575	0	0	0	5	930
Beach Pond	Voluntown	0	0	3,935	5,150	1,000	0	0	0	10,085
Beaver Brook Park Ponds	Windham	0	0	500	100	0	0	0	0	600
Bicentennial Pond	Mansfield	0	0	540	260	0	0	0	0	800
Bigelow Pond	Union	0	0	2,132	850	0	0	0	0	2,982
Billings Lake	N. Stonington	0	0	1,162	160	0	0	0	0	1,322
Black Pond (Mdtd.)	Middlefield, Meriden	0	0	4,008	4,200	0	0	0	50	8,258
Black Pond (Wdstk.)	Woodstock	0	0	2,373	200	0	0	0	0	2,573
Black Rock Impoundment	Thomaston, Watertown	0	150	600	370	0	0	0	0	1,120
Branford Supply Pond	Branford	0	0	502	0	0	0	0	0	502
Broad Brook Mill Pond	East Windsor	0	0	802	100	0	0	0	0	902
Cedar Lake	Chester	0	314	2,662	1,945	0	0	0	50	4,971
Christensen's Pond	Granby	0	200	350	240	0	0	0	0	790
Colebrook Reservoir	Colebrook	0	0	3,602	450	0	0	0	0	4,052
Congamond Lakes	Suffield	0	0	600	750	0	0	0	0	1,350
Dark Hollow Brook Pond	Glastonbury	0	100	0	0	0	0	0	0	100
Dodge Pond	East Lyme	0	0	240	100	0	0	0	0	340
Fountain Lake	Seymour, Ansonia	0	200	250	875	0	0	0	5	1,330
Gardner Lake	Salem, Bozrah	0	0	3,689	4,650	0	0	0	0	8,339
Gay City Park Pond	Hebron	0	400	400	200	0	0	0	0	1,000
Green Falls Reservoir	Voluntown	0	0	1,047	350	0	0	0	0	1,397
Hancock Brook Impoundment	Plymouth	0	50	200	100	0	0	0	0	350
Hanover Reservoir	Canterbury	0	0	352	0	0	0	0	0	352
Hewitt Fly Pond	N. Stonington	0	0	602	100	0	0	0	0	702
Higganum Reservoir	Haddam	0	0	1,322	100	0	0	0	0	1,422
Hop Brook Impoundment	Middlebury, Waterbury	0	125	450	420	0	0	0	2	997
Horse Pond	Salem	0	0	752	450	0	0	0	0	1,202
Howells Pond	Hartland	0	250	250	200	0	0	0	0	700
Hyde Mill Pond	Ledyard, Stonington	0	0	162	0	0	0	0	0	162
Keach Pond	Thompson	0	0	200	100	0	0	0	0	300
Lake McDonough	Barkhamsted, New Hartford	0	100	1,600	2,080	0	0	0	0	3,780
Lake Saltonstall	Branford, East Haven	0	0	642	576	0	0	0	0	1,218
Lake Stibbs	Southbury	0	100	100	100	0	0	0	0	300
Lantern Hill Pond	Ledyard, North Stonington	0	0	200	100	0	0	0	0	300
Little Pond	Thompson	0	0	100	100	0	0	0	0	200

Appendix 1. Continued.

Name	Town	Brown Yrlng.	Brook Adult	Brown Adult	Rainb. Adult	Brown >12"	Rainb. >12"	Tiger Hybrid	Trout SBS	Total Trout
Long Pond	N. Stonington, Ledyard	0	0	3,344	600	400	0	0	50	4,394
Lower Storrs Pumping Station Pond	Mansfield	0	200	0	0	0	0	0	0	200
Mad River Impoundment	Winchester	0	100	400	305	0	0	0	0	805
Mansfield Training Ponds	Mansfield	0	0	702	0	0	0	0	0	702
Mashapaug Lake	Union	0	0	4,018	4,700	0	0	0	50	8,768
Millers Pond	Durham	0	0	450	100	0	0	0	0	550
Mohawk Pond	Cornwall, Goshen	0	750	720	1,950	150	0	0	10	3,580
Mohegan Lake	Fairfield	0	50	550	800	0	0	0	10	1,410
Moosup Pond	Plainfield	0	0	550	100	0	0	0	0	650
Mt. Tom Pond	Litchfield - Washington	0	650	1,400	1,320	300	0	0	0	3,670
Nells Rock Reservoir	Shelton	0	200	200	520	0	0	0	10	930
Northfield Impoundment	Thomaston	0	150	150	200	0	0	0	0	500
Norwich Pond	Lyme	0	1,100	412	0	0	0	0	0	1,512
Paine Pond	Ashford	0	100	202	0	0	0	0	0	302
Pattaconk Lake	Chester	0	100	640	150	0	0	0	0	890
Prospect Town Park Pond	Prospect	0	250	200	470	0	0	0	0	920
Roseland Lake	Woodstock	0	0	600	0	0	0	0	0	600
Saint Martha's Pond	Enfield	0	0	200	0	0	0	0	0	200
Salmon Brook Pond	Glastonbury	0	0	300	100	0	0	0	0	400
Saugatuck Reservoir	Easton, Redding, Weston	3,000	0	1,500	1,000	0	0	0	0	5,500
Saw Mill Pond	Ledyard	0	0	502	0	0	0	0	0	502
Scoville Reservoir	Wolcott	0	300	450	700	0	0	0	5	1,455
Shaw Lake (Hayward)	East Haddam	0	0	240	160	0	0	0	0	400
Shenipsit Lake	Ellington, Tolland	0	0	500	500	0	0	0	0	1,000
Somersville Mill Pond	Somers	0	0	600	100	0	0	0	0	700
Starret Pond	Redding	0	250	230	700	0	0	0	5	1,185
Stillwater Pond	Torrington	0	150	200	2,605	200	0	0	0	3,155
Taftville Reservoir	Norwich	0	0	250	0	0	0	0	0	250
Twin Brooks Pond	Trumbull	0	50	150	340	0	0	0	5	545
Tyler Pond	Goshen	0	775	525	2,600	250	0	0	10	4,160
Uncas Lake	Lyme	0	0	1,062	656	0	0	0	0	1,718
Walkers Reservoir	Vernon	0	0	0	1,000	0	0	0	0	1,000
Waumgumbaug Lake	Coventry	0	0	2,337	5,350	0	0	0	0	7,687
Wauregan Reservoir	Killingly	0	0	600	685	0	0	0	0	1,285
West Branch Reservoir	Colebrook	0	0	5,400	400	0	0	0	0	5,800
West Side Pond	Goshen	0	800	500	1,800	150	0	0	10	3,260
Wononskopomuc Lake	Salisbury	3,200	150	4,800	2,315	0	0	0	0	10,465
Wyassup Lake	N. Stonington	0	0	1,050	350	0	0	0	0	1,400



Appendix 1. Continued.

Name	Town	Brown Yrlg.	Brook Adult	Brown Adult	Rainb. Adult	Brown >12"	Rainb. >12"	Tiger Hybrid	Trout SBS	Total Trout
<b>Enhanced Wild Trout Managed Streams (15)</b>										
Beacon Hill Brook	Bethany, Naugatuck	0	150	450	0	0	0	0	0	600
Blackberry River	Canaan, Norfolk	4,500	530	1,200	680	0	200	50	20	7,180
East Aspetuck River	New Milford, New Preston	0	400	2,000	1,975	0	0	0	20	4,395
Farm River (Lower)	East Haven	0	119	893	475	0	0	0	0	1,487
Fenton River	Mansfield	0	658	3,993	1,200	0	0	0	0	5,851
Little River (Oxfd.)	Oxford, Seymour	0	450	850	370	0	0	0	5	1,675
Macedonia Brook (State Park)	Kent	0	620	1,180	35	0	0	50	0	1,885
Morgan Brook	Barkhamsted	0	100	400	0	0	0	0	0	500
Naugatuck River, E. Branch	Torrington, Winchester	0	530	300	440	0	0	0	10	1,280
Norwalk River	Ridgefield - Norwalk	2,000	1,150	3,400	2,060	0	100	0	20	8,730
Roaring Brook (Glast.)	Glastonbury	4,000	0	1,220	1,015	0	0	0	0	6,235
Roaring Brook (Stafd.)	Stafford, Willington	0	0	887	1,577	0	0	0	0	2,464
Salmon Brook, E. Branch	Granby, E Granby	4,500	850	2,730	630	0	150	0	20	8,880
Shunock Brook	N. Stonington	0	219	2,325	650	0	0	0	0	3,194
Stony Brook	Montville	0	0	0	300	0	0	0	0	300
<b>Trophy Trout Managed Stream Sections (8)</b>										
Natchaug River	Eastford, Chaplin, Windham	0	1,760	1,170	545	3,167	2,464	139	96	9,341
Naugatuck River (Lower)	Waterbury - Beacon Falls	0	100	300	800	615	700	0	30	2,545
Naugatuck River (Mid)	Thomaston - Waterbury	0	0	900	500	210	1,155	0	30	2,795
Naugatuck River (Upper)	Harwinton, Litchfield, Torrington	0	190	750	150	200	815	0	20	2,125
Pequonnock River (Trumbull Basin SP)	Trumbull	0	210	500	580	440	600	50	40	2,420
Pomperaug River	Woodbury, Southbury	0	1,000	1,850	830	1,780	1,535	0	60	7,055
Salmon River	Colchester	0	700	824	629	577	2,265	127	69	5,191
Shetucket River	Windham, Scotland, Sprague	0	0	0	400	3,414	2,180	0	73	6,067
<b>Trout Park Streams (5)</b>										
Branch Brook	Watertown	0	320	370	135	0	0	50	0	875
Chatfield Hollow Brook	Killingworth	0	630	570	1,204	265	0	0	12	2,681
Eight Mile Brook (Southford SP)	Oxford, Southbury	0	270	255	0	0	0	0	0	525
Kent Falls Brook	Kent	0	430	650	465	0	0	250	0	1,795
Natchaug River Trout Park	Eastford	0	400	2,330	1,289	602	176	124	57	4,978

Appendix 1. Continued.

Name	Town	Brown Yrlng.	Brook Adult	Brown Adult	Rainb. Adult	Brown >12"	Rainb. >12"	Tiger Hybrid	Trout SBS	Total Trout
<b>Trout Management Areas (19)</b>										
Coppermine Brook (Artisan St. to Pequabuck River)	Bristol	1,000	50	0	50	0	0	0	0	1,100
Farmington River (Goodwin Dam to WBR TMA)	Hartland, Barkhamsted	0	1,355	2,320	1,415	3,365	1,855	0	60	10,370
Farmington River (LowCvle to RT 177 )	Avon, Canton, Unionville	0	975	1,650	870	1,355	2,200	0	45	7,095
Farmington River (W Br. TMA to LowCvle.)	New Hartford, Canton	0	1,145	1,780	1,430	3,245	2,335	0	60	9,995
Farmington River, West Br. TMA	Barkhamsted, New Hartford	5,000	0	3,700	0	1,000	1,000	0	0	10,700
Hammonasset River TMA	Madison, Killingworth	0	844	885	630	623	823	112	31	3,948
Hockanum River TMA	Manchester	6,000	500	488	1,000	0	0	0	3	7,991
Housatonic River, Bull's Bridge TMA	Kent, Sherman, New Milford	6,000	0	2,000	0	500	0	0	0	8,500
Housatonic River, Upper TMA	Cornwall, Sharon	6,300	0	3,000	5,000	1,000	1,860	0	0	17,160
Mianus River, TMA	Greenwich, Stamford	500	700	1,250	540	300	50	50	10	3,400
Mill River (Sleeping Giant SP)	Hamden	0	750	1,117	1,260	280	0	75	20	3,502
Mill River, TMA	Fairfield	0	250	750	350	200	50	0	20	1,620
Moosup River, TMA	Plainfield	0	372	785	530	300	295	117	34	2,433
Naugatuck River, TMA	Harwinton, Litchfield	0	350	1,000	500	655	770	0	10	3,285
Pequabuck River, RTS 229-177	Bristol	5,000	150	350	150	0	0	0	5	5,655
Salmon River TMA	Colchester	0	1,506	1,395	1,122	2,344	3,396	127	124	10,014
Saugatuck River (Fly)	Wesport	0	310	890	450	250	50	0	15	1,965
Willimantic River TMA	Tolland, Willington	0	0	770	945	300	0	127	42	2,184
Yantic River TMA	Bozrah	0	640	1,285	951	350	573	127	17	3,943
<b>Stream Sections with No Special Management (181)</b>										
Abbey Brook	Somers	0	300	0	0	0	0	0	0	300
Allyns Brook	Durham	0	0	100	0	0	0	0	0	100
Anguilla Brook	Stonington	0	0	350	0	0	0	0	0	350
Aspetuck River	Easton, Fairfield, Weston	0	100	350	0	0	0	0	10	460
Ball Pond Brook	New Fairfield	0	130	300	20	0	0	0	0	450
Bantam River, Fly Area	Litchfield, Morris	0	200	380	275	0	0	0	5	860
Bantam River, Inlet	Litchfield	0	430	1,210	175	0	0	0	5	1,820
Bantam River, Outlet	Litchfield, Morris	0	200	950	275	0	0	0	5	1,430
Bantam River, W. Branch of Inlet	Goshen, Litchfield	0	100	250	50	0	0	0	5	405
Bartlett Brook	Lebanon	0	350	0	0	0	0	0	0	350
Beaver Brook (Bkhmst.)	Barkhamsted	0	100	350	0	0	0	0	0	450
Beaver Brook (incl. Ponds)	Franklin, Sprague	0	0	822	150	0	0	0	0	972
Belcher Brook	Berlin	0	50	50	0	0	0	0	0	100
Bible Rock Brook	Haddam	0	500	200	0	0	0	0	0	700
Bigelow Brook (Outside S.P.)	Ashford, Eastford	0	914	622	0	0	0	0	0	1,536
Birdseye Brook (Mohawk Ski Area)	Cornwall	0	100	50	0	0	0	0	0	150
Blackledge River (Lower)	Marlborough	0	2,238	2,744	390	0	0	0	2	5,374

Appendix 1. Continued.

<u>Name</u>	<u>Town</u>	<u>Brown</u> <u>Yrlng.</u>	<u>Brook</u> <u>Adult</u>	<u>Brown</u> <u>Adult</u>	<u>Rainb.</u> <u>Adult</u>	<u>Brown</u> <u>&gt;12"</u>	<u>Rainb.</u> <u>&gt;12"</u>	<u>Tiger</u> <u>Hybrid</u>	<u>Trout</u> <u>SBS</u>	<u>Total</u> <u>Trout</u>
Blackledge River (Upper)	Bolton, Hebron	0	400	740	150	0	0	0	0	1,290
Blackwells Brook	Brooklyn, Plainfield	0	919	500	0	0	0	190	2	1,611
Bladens Brook	Seymour	0	200	100	50	0	0	0	0	350
Branford River	Branford	0	0	1,484	690	0	0	0	2	2,176
Broad Brook (Prstn.)	Preston	0	649	400	0	0	0	0	0	1,049
Buck Brook	Portland	0	600	0	0	0	0	0	0	600
Bungee Brook	Eastford	0	300	0	0	0	0	0	0	300
Burlington Brook	Burlington	0	100	100	0	0	0	0	0	200
Butternut Brook	Litchfield	0	100	470	50	0	0	0	0	620
Byram River	Greenwich	0	300	200	0	0	0	0	5	505
Candlewood Hill Brook	Haddam	0	250	200	0	0	0	0	0	450
Carse Brook	Sharon	0	50	100	0	0	0	0	0	150
Cattlelot Brook	Marlborough	0	100	0	0	0	0	0	0	100
Cedar Swamp Brook (Mansfd.)	Mansfield	0	300	0	0	0	0	0	0	300
Cherry Brook	Canton	0	200	300	0	0	0	0	0	500
Choate Brook	Preston	0	0	200	100	0	0	0	0	300
Coginchaug River	Durham, Middlefield	0	1,794	1,217	354	0	0	0	2	3,367
Coppermine Brook (Open)	Bristol	0	50	50	50	0	0	0	0	150
Cory Brook	Canterbury	0	200	150	0	0	0	0	0	350
Cox (Carr) Brook	Portland	0	350	0	0	0	0	0	0	350
Crystal Lake Brook	Stafford	0	559	0	0	0	0	0	0	559
Deep River	Deep River	0	200	0	0	0	0	0	0	200
Dickenson Creek	Marlborough	0	1,059	1,202	0	0	0	0	2	2,263
East River	Guilford	0	0	400	0	0	0	0	0	400
East Swamp Brook	Bethel, Danbury	0	50	250	150	0	0	0	0	450
Eight Mile Brook, Open	Middlebury - Southbury	0	350	300	0	0	0	0	0	650
Eight Mile River	Salem, East Haddam, Lyme	0	850	3,128	0	0	0	0	2	3,980
Ekonk Brook	Plainfield	0	0	100	0	0	0	0	0	100
Falls River	Essex	0	700	0	0	0	0	0	0	700
Farm River (Upper)	N. Branford	0	0	0	1,300	0	0	0	0	1,300
Farmill River	Shelton	0	350	900	1,140	0	0	0	5	2,395
Farmington River (Frmgtn. - Tville.)	Bloomfield - Simsbury	0	145	895	260	0	0	0	15	1,315
Farmington River (RT 177 to RT 4 Frmgtn.)	Avon, Farmington	0	265	2,525	1,620	110	0	0	40	4,560
Fawn Brook (E.&W.Branch)	Hebron	0	0	100	0	0	0	0	0	100
Fawn Hill Brook	Marlborough	0	300	0	0	0	0	0	0	300
Five Mile River (Lower)	Thompson, Putnam, Killingly	0	609	742	1,900	0	0	0	10	3,261
Fiver Mile River (Upper)	Thompson	0	0	0	200	0	0	0	0	200
Flat Brook	East Hampton	0	0	150	0	0	0	0	0	150
French River	Thompson	0	0	980	0	0	0	0	2	982
Freshwater Brook	Enfield	0	0	200	0	0	0	0	0	200

Appendix 1. Continued.

<u>Name</u>	<u>Town</u>	<u>Brown</u> <u>Yrlng.</u>	<u>Brook</u> <u>Adult</u>	<u>Brown</u> <u>Adult</u>	<u>Rainb.</u> <u>Adult</u>	<u>Brown</u> <u>&gt;12"</u>	<u>Rainb.</u> <u>&gt;12"</u>	<u>Tiger</u> <u>Hybrid</u>	<u>Trout</u> <u>SBS</u>	<u>Total</u> <u>Trout</u>
Furnace Brook	Stafford	0	0	625	100	0	0	0	0	725
Gardner Brook	Bozrah	0	0	400	0	0	0	0	0	400
Giffords Brook	Columbia	0	220	0	0	0	0	0	0	220
Great Brook	Chester	0	300	0	0	0	0	0	0	300
Great Meadow Brook	Voluntown	0	0	100	0	0	0	0	0	100
Green Falls River	N. Stonington, Voluntown	0	400	1,000	0	0	0	0	0	1,400
Gulf Stream	Somers	0	100	0	0	0	0	0	0	100
Hall Meadow Brook	Torrington, Goshen	0	400	500	250	0	0	0	0	1,150
Hammonasset River	Clinton, Madison, Killingworth	0	1,468	3,370	400	250	0	0	10	5,498
Hockanum River (above TMA)	Ellington, Vernon	0	558	370	400	0	0	0	3	1,331
Hockanum River (below TMA)	East Hartford	0	0	1,088	0	0	0	0	0	1,088
Hop Brook	Middlebury	0	400	900	70	0	0	0	0	1,370
Hop River	Bolton, Coventry	0	599	1,588	635	0	0	0	5	2,827
Hope Valley Brook	Hebron	0	130	0	0	0	0	0	0	130
Horse Brook	Plainfield	0	180	0	0	0	0	0	0	180
Howells Pond Brook	Hartland	0	50	100	100	0	0	0	0	250
Hunts Brook	Waterford	0	450	550	0	0	0	0	2	1,002
Indian Hole Brook	Shelton	0	70	50	30	0	0	0	0	150
Indian River	Clinton	0	0	200	0	0	0	0	0	200
Indiantown Brook	Preston, Ledyard	0	350	1,507	0	0	0	0	10	1,867
Iron Stream	Guilford	0	0	300	0	0	0	0	0	300
Jeremy River	Colchester, Hebron	0	1,823	1,987	550	0	0	0	2	4,362
Kettletown Brook	Southbury	0	330	325	50	0	0	0	0	705
Kitt Brook	Canterbury	0	1,064	300	0	0	0	0	0	1,364
Knowlton Brook	Ashford	0	200	0	0	0	0	0	0	200
Lake Waramaug Brook	Warren	0	50	100	0	0	0	0	0	150
Lathrop Brook	Plainfield	0	180	0	0	0	0	0	0	180
Latimer Brook	East Lyme	0	0	1,400	393	0	0	0	0	1,793
Leadmine Brook	Harwinton, Thomaston	0	950	1,050	950	0	0	0	5	2,955
Little River (Cantby.)	Canterbury-Sprague	0	2,102	1,917	0	0	0	0	2	4,021
Little River (Putnam)	Putnam, Woodstock	0	0	300	0	0	0	0	0	300
Long Branch Brook	Thompson	0	100	100	0	0	0	0	0	200
Long Meadow Pond Brook	Naugatuck	0	50	100	0	0	0	0	0	150
Long Swamp Brook	Middlebury	0	50	100	0	0	0	0	0	150
Mad River	Norfolk, Winchester	0	150	200	260	0	0	0	0	610
Marshepaug River	Goshen	0	100	50	50	0	0	0	0	200
Mashamoquet Brook	Pomfret	0	709	500	500	0	0	0	2	1,711
Mattabesset River	Berlin	0	50	100	0	0	0	0	0	150
McIntyre Brook	Stafford	0	50	0	0	0	0	0	0	50
Menunketesuck River	Killingworth	0	480	490	0	0	0	0	0	970



Appendix 1. Continued.

<u>Name</u>	<u>Town</u>	<u>Brown</u> <u>Yrlng.</u>	<u>Brook</u> <u>Adult</u>	<u>Brown</u> <u>Adult</u>	<u>Rainb.</u> <u>Adult</u>	<u>Brown</u> <u>&gt;12"</u>	<u>Rainb.</u> <u>&gt;12"</u>	<u>Tiger</u> <u>Hybrid</u>	<u>Trout</u> <u>SBS</u>	<u>Total</u> <u>Trout</u>
Merrick Bk.(above Rt 14)	Scotland	0	0	0	150	0	0	0	0	150
Mianus River, Open	Greenwich, Stamford	0	450	800	360	0	0	50	10	1,670
Middle River	Stafford	0	0	947	100	0	0	0	0	1,047
Mill Brook (Crnwl)	Cornwall	0	50	50	0	0	0	0	0	100
Mill Brook (Lower) (Planfd.)	Plainfield	0	0	100	0	0	0	0	0	100
Mill Brook (Wdstk.)	Woodstock	0	200	0	0	0	0	0	0	200
Mill River, Open-Fairfield	Fairfield, Easton	0	350	950	300	0	0	0	15	1,615
Mill River, Open-Hamden	Hamden	0	800	2,647	839	0	150	50	25	4,511
Mohawk Brook	Cornwall	0	20	50	0	0	0	0	0	70
Moosup River	Plainfield, Sterling	0	2,070	1,897	0	0	0	0	10	3,977
Morrissey Brook	New Milford, Sherman	0	200	470	30	0	0	0	0	700
Mount Hope River	Ashford, Mansfield	0	1,994	2,525	1,330	0	0	310	3	6,162
Mount Misery Brook	Voluntown	0	0	752	440	0	0	0	0	1,192
Muddy Brook	Woodstock	0	430	0	0	0	0	0	0	430
Muddy River	North Haven, Wallingford	0	350	1,100	925	0	0	0	0	2,375
Myron Kinnie Brook	Voluntown	0	0	722	550	0	0	0	0	1,272
Naugatuck River, W. Branch	Torrington	0	200	180	200	0	0	0	0	580
Neck River	Madison, Guilford	0	0	400	0	0	0	0	0	400
Nepaug River	New Hartford	0	450	650	625	0	0	0	5	1,730
New City Brook	Stafford	0	300	0	0	0	0	0	0	300
Nonewaug River	Bethlehem, Woodbury	0	250	450	170	0	0	0	5	875
Northfield Brook	Litchfield, Thomaston	0	50	200	50	0	0	0	0	300
Oxoboxo Brook	Montville	0	340	150	0	0	0	0	0	490
Pachaug River	Griswold, Voluntown	0	0	2,262	899	0	0	0	10	3,171
Pattaconk Brook	Chester	0	764	0	0	0	0	0	0	764
Pease Brook (above WMA)	Lebanon	0	220	0	0	0	0	0	0	220
Pendleton Hill Brook	N. Stonington	0	0	400	0	0	0	0	0	400
Pequabuck River (Rockwell Park - Blvd.)	Bristol	0	350	400	600	0	0	0	5	1,355
Pequonnock River (Beardsley Park)	Bridgeport	0	450	700	635	0	0	0	5	1,790
Pequonnock River, Open	Trumbull, Bridgeport	0	650	850	970	0	0	0	5	2,475
Pequonnock River, W Branch	Monroe	0	200	150	100	0	0	0	0	450
Pine Brook	East Hampton	0	150	0	0	0	0	0	0	150
Podunk River	South Windsor	0	0	400	0	0	0	0	0	400
Pond Brook	Newtown	0	250	600	235	0	0	0	5	1,090
Ponset Brook	Haddam	0	0	400	0	0	0	0	0	400
Pootatuck River (Lower)	Newtown	0	250	500	235	0	0	0	5	990
Pootatuck River (Upper)	Monroe	0	120	200	120	0	0	0	5	445
Quanduck Brook	Sterling	0	204	1,100	100	0	0	0	0	1,404
Quinebaug River	Griswold, Lisbon, Preston, Killingly, Putnam, Plainfield, Canterbury,Thompson	0	309	9,940	1,780	0	0	0	6	12,035
Quinnipiac River	Cheshire, Meriden	0	135	1,000	970	0	0	0	10	2,115

Appendix 1. Continued.

<u>Name</u>	<u>Town</u>	<u>Brown</u> <u>Yrlng.</u>	<u>Brook</u> <u>Adult</u>	<u>Brown</u> <u>Adult</u>	<u>Rainb.</u> <u>Adult</u>	<u>Brown</u> <u>&gt;12"</u>	<u>Rainb.</u> <u>&gt;12"</u>	<u>Tiger</u> <u>Hybrid</u>	<u>Trout</u> <u>SBS</u>	<u>Total</u> <u>Trout</u>
Race Brook	Orange	0	50	30	20	0	0	0	0	100
Raymond Brook	Hebron	0	400	0	150	0	0	0	0	550
Reservoir Brook	Portland	0	550	0	0	0	0	0	0	550
Rippowam River	Stamford	0	450	350	0	0	0	0	10	810
Roaring Brook (Lym.)	Lyme	0	150	0	0	0	0	0	0	150
Safstrom Brook	East Hampton	0	0	200	0	0	0	0	0	200
Salmon Brook, W. Branch	Granby	0	250	700	190	0	0	0	0	1,140
Sandy Brook	Colebrook	2,300	800	750	535	0	0	0	10	4,395
Saugatuck River, Lower	Weston, Westport	0	300	800	1,100	0	0	0	10	2,210
Saugatuck River, Upper	Danbury, Redding	0	590	1,110	350	0	0	0	10	2,060
Saugatuck River, W. Branch	Wilton - Westport	0	250	500	150	0	0	0	0	900
Sawmill Brook	Sherman	0	100	200	20	0	0	0	0	320
Scantic River (Lower)	East Windsor	0	0	1,653	220	0	0	0	2	1,875
Scantic River (Upper)	Somers, Enfield	0	1,354	3,172	1,230	0	0	0	2	5,758
Shepaug River	Roxbury	2,600	100	500	200	0	0	0	10	3,410
Silvermine Brook	Norwalk, New Canaan	0	300	200	0	0	0	0	5	505
Skungamaug River	Coventry, Tolland	0	154	1,088	615	0	0	0	10	1,867
Snake Meadow Brook	Killingly	0	0	812	0	0	0	0	0	812
Sprain Brook	Washington, Woodbury	0	200	150	50	0	0	0	5	405
Still River (Clbrk.)	Barkhamsted, Colebrook	0	250	250	125	0	0	0	5	630
Still River (Dnby.)	Danbury	0	50	150	100	0	0	0	0	300
Still River (Estfd.)	Eastford	0	214	1,222	0	0	0	0	2	1,438
Stony Brook (Sffld.)	Suffield	0	0	250	350	0	0	0	5	605
Stratton Brook, Open	Simsbury	0	170	120	150	0	0	0	0	440
Sumner Brook	Middletown	0	0	300	0	0	0	0	0	300
Susquetonscut Brook	Franklin	0	0	572	100	0	0	0	0	672
Tankerhoosen River	Vernon	0	0	0	550	0	0	0	0	550
Taylor Brook	Woodstock	0	450	0	0	0	0	0	0	450
Ten Mile River (Chsr.)	Cheshire, Southington	0	50	50	50	0	0	0	0	150
Ten Mile River (Lbn.)	Lebanon, Columbia	0	0	900	100	0	0	0	0	1,000
Thrasher Brook	Somers	0	0	0	100	0	0	0	0	100
Weekeepeemee River	Woodbury	0	300	700	50	0	0	0	5	1,055
Wells Brook	Union	0	280	0	0	0	0	0	0	280
Wepawaug River	Milford, Orange	0	750	900	400	0	0	0	5	2,055
West River	Guilford	0	300	840	590	0	0	0	3	1,733
Whetstone Brook	Killingly	0	0	600	0	0	0	0	0	600
Whitfords Brook	Ledyard, Stonington	0	0	802	0	0	0	0	0	802
Whiting River	North Canaan	0	250	400	190	0	50	0	5	895
Willimantic R. (above TMA)	Stafford, Willington	0	0	1,397	500	0	0	0	2	1,899
Willimantic R. (below TMA)	Tolland, Willington, Mansfield, Coventry, Windham, Columbia	0	0	3,473	1,540	0	0	0	5	5,018

Appendix 1. Continued.

<u>Name</u>	<u>Town</u>	Brown <u>Yrlng.</u>	Brook <u>Adult</u>	Brown <u>Adult</u>	Rainb. <u>Adult</u>	Brown <u>&gt;12"</u>	Rainb. <u>&gt;12"</u>	Tiger <u>Hybrid</u>	Trout <u>SBS</u>	Total <u>Trout</u>
Willow Brook	Cheshire	0	50	150	150	0	0	0	0	350
Wood River	Voluntown	0	0	300	0	0	0	0	0	300
Yantic River	Bozrah, Lebanon, Norwich	0	0	2,362	286	0	0	0	10	2,658
Total Trout Stocked, 2014		55,900	94,059	309,777	189,413	34,997	27,797	4,100	2,163	718,206